

DD/R-504-63

Date: 26 MAR 1963

MEMORANDUM FOR: Director of Logistics

SUBJECT : [REDACTED] Work Order Task

1. The Office of Research and Development, Deputy Director (Research), desires that the Office of Logistics establish a base contract with [REDACTED]. The attached brochures provide necessary financial and background data for this purpose.

2. [REDACTED] is uniquely qualified to conduct both theoretical and applied research studies in photographic reconnaissance systems. While this office does not plan on requesting that a major research effort be negotiated with [REDACTED] during the current fiscal year, we do have an urgent requirement for a work order type task under which this firm can perform limited scope feasibility studies.

3. Based on the above, it is requested that a work order in the amount of \$5000 be established with [REDACTED]. The work order will be used to reimburse the firm for theoretical and applied research studies in photographic recording and inspection systems; for the payment of consultant fees; and for such other projects as maybe prescribed by the project engineer. Consultant fees, as described herein, include both fees paid to plant personnel called to Washington in an advisory capacity and other commercial consultants as authorized by the project engineer. The task order is designed to provide a quick reaction capability for research projects requiring priority treatment.

4. Reports developed under this task order will be classified SECRET/NOFORN and Agency association with the contract is to be classified SECRET.

MEMORANDUM FOR: Director of Logistics

DL/R-304-63

5. The allotment to be charged for this work order is 3160-1200-1009. The cognizant project engineer is [redacted] extension 7931.

SIGNED

EDWARD B. GILLER  
Assistant Deputy Director  
(Research)

Attachments  
Brochures  
Requisition

Distribution:

Orig. & 1 - Addressee  
1 - Col. Giller  
1 - [redacted]  
1 - LO/DD/R  
1 - DD/R Reg. Subj.  
1 - DD/R Reg. Chrono.

LO/DD/R: [redacted] slo: (26 Mar 63)